From: Aja Chase

To: CSC-DL Siting Council
Subject: EM-CING-025B-220609

 Date:
 Monday, November 6, 2023 10:34:01 AM

 Attachments:
 CT2081 - CBand - FSOSI - 10.31.2023.pdf

10050935.NYC-NJ Photos.231006.CTL02081.Post Construction Photos-Bulk.(Not specified).jfff

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Good Morning CSC,

Construction is now complete for the site below. The engineer letter and photo of overall work completed is attached. Please reach out if you need any additional information!

500 HIGHLAND AVENUE	CHESHIRE	6410	EM-CING-025B-220609
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## Aja Chase

Construction Manager AT&T NE Market 401-952-6205





## Final Report of Special Inspections

Project:

CT2081 (FA: 10050935)

Location:

500 Highland Avenue, Cheshire, CT 06410

Owner:

AT&T Mobility

Engineer of Record:

Daniel P. Hamm, P.E.

Tower Engineering Professionals, LLC (TEP OPCO, LLC)

To the best of my information, knowledge and belief, the Special Inspections required by Chapter 17 for the project have been performed and all discovered discrepancies have been reported and resolved.

Representatives of TEP Northeast performed the Final Inspections after the construction of the telecommunications facility at the above-referenced address. The Final Inspection was performed on October 25, 2023.

Based on my knowledge, information and belief the wireless installation substantially conforms to the approved plans, IBC 2015 with 2018 CT State Building Code Amendments, Structural Standards for Antenna Supporting Structures and Antennas (ANSI/TIA-222-H), and the following:

- 1. Final Rev. 1 Construction Drawings dated 04/22/2022, prepared by Hudson Design Group LLC, entitled "5G NR 1SR CBAND\_BBU ADD\_5G NR ACTIVATION\_ANTENNA MODIFICATIONS\_5G NR 1DR-1 UPGRADE."
- 2. Final Mount Structural Analysis dated 01/14/2022, prepared by Hudson Design Group LLC.

All deviations from the approved plans do not endanger the intended occupancy of the facility and equipment substitutions are approved as equivalent to the original specifications. This report does not include inspections for the findings of the global stability analysis and modifications to the structure. Those modification inspections, if required, are strictly the responsibility of the tower owner & general contractor performing such design and installation.

Interim reports submitted prior to this final report form a basis for and are to be considered an integral part of this final report.

Special Inspector	
_Daniel P. Hamm, P.E. (Type or print name)	
DIM	10/21/2022
	10/31/2023
Signature	Date

